

- a) a body having a first end and or a second end, the first end and or second end having a hex-shaped interior, and a first and second end (pin) rivet within the interior;
- b) a first end smaller diameter hex-shaped socket within the first end, and the socket having a first end slot;
- c) a spring biasing the smaller diameter hex-shaped socket to an extended position wherein the first end (pin) rivet engages the first end slot;
- d) a square aperture in a center or end section of the body;
- e) a second end smaller diameter hex-shaped socket within the second end and the socket having a second end slot; and
- f) a large spring biasing the second end smaller diameter hex-shaped socket to an extended position wherein the second end (pin) rivet engages the second end slot wherein the sockets are sized for different nuts and bolts including auto and truck (tires.) lug nuts.

### **ABSTRACT OF THE DISCLOSURE**

The multiple socket tool combines two, three or four socket sizes. The sockets are nested inside each other so you can apply it to sizes for tightening and loosening nuts and bolts without changing sockets. Compression springs and (pins) rivets allow the inner sockets to depress into the larger socket allowing you to use the proper size for your application. They can be driven by a ratchet wrench or an impact gun. The multi sockets will consist of numerous standard and metric sizes.